a hinge connector pair configured and dimensioned to allow hingeable engagement of said second module to said first module near a first end of said second module;

a latch mechanism for securing said second module to said first module near a second end of said second module, said latch mechanism comprising a first part connected to said first module and a second part connected to said second module near said second end, said second part being capable of springably securing to said first part when forced into said first part;

means for releasing said second part from said first part;

a guide mechanism separate from said hinge connector pair and said latch mechanism and located therebetween, said guide mechanism for discouraging off-axis engagement of said first and second modules and for providing mechanical stability for said first and second modules when engaged;

wherein

said means for releasing is [located sufficiently distal] spaced away from said first portion of said second module [such that a second hand is required to actuate] a distance sufficient to prevent a hand gripping said first portion from also activating said releasing means [when the first hand of the user is gripping said first portion];

whereby

said second module is capable of being structurally engaged to said first module in a one-handed, single step operation, and whereby an at least two-step or two-handed operation is required to structurally disengage said second module from said first module.

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